Volume contents

Volume 19 No. 1 January 1994	
Special issue: Molecular pathology	
Molecular pathology: New approaches to old questions F. C. S. Ramaekers	1
A review of intermediate filament biology and their use in pathologic diagnosis R. B. Nagle	3
On the expression of the p53 protein in human cancer D. P. Lane	23
Detection of genomic changes in cancer by <i>in situ</i> hybridization A. H. N. Hopman, C. E. M. Voorter, F. C. S. Ramaekers	31
Invasion promoter versus invasion suppressor molecules: the paradigm of E-cadherin M. Mareel, M. Bracke, F. Van Roy	45
The polymerase chain reaction in diagnosing lymphoid disorders K. P. McCarthy, D. N. Slack, J. P. Sloane	69
Book review	79
Volume 19 No. 2 March 1994	
Review	
The anti-inflammatory activity of glucocorticoids R. M. W. de Waal	81
Research articles	
Chromosome specific c-DNA libraries: reduction of unspecific priming events by purification of heteronuclear RNA P. J. L. Lagoda, J. M. Trent, E. U. Meese	89
PKA controls a level of topoisomerase I mRNA in mouse L5178Y lymphoma cells treated with db-cAMP R. M. Czerwinski, K. Nieznanski, B. Sochanowicz, K. Staron	93
The predominant form of mammalian DNA topoisomerase I in vivo has a molecular mass of 100 kDa D. Scott Samuels, N. Shimizu	99
Rapid assessment of protein-tyrosine phosphatase expression levels by RT-PCR with degenerate primers W. Hendriks, C. Brugman, J. Schepens, B. Wieringa	105
In vitro splicing of pre-mRNA containing bromouridine D. G. Wansink, R. L. H. Nelissen, L. de Jong	109

Immunocytochemical characterization of human NOR-90 (upstream binding factor) and associated antigens reactive with autoimmune sera <i>Two MR forms of NOR-90/hUBF autoantigens</i> H. Imai, M. J. Fritzler, R. Neri, S. Bombardieri, E. M. Tan, E. K. L. Chan	115
Methodology paper	
Efficient generation of monoclonal antibodies from preselected antigen-specific B cells Efficient immortalization of preselected B cells P. G. A. Steenbakkers, H. A. J. M. Hubers, A. W. M. Rijnders	125
Book review	135
Volume 19 No. 3 May 1994	
Special issue: Protein synthesis	
Introduction M. J. Clemens	137
Initiation of protein synthesis in eukaryotes H. O. Voorma, A. A. M. Thomas, H. A. A. Van Heugten	139
Internal initiation of translation of picornavirus RNAs R. J. Jackson, S. L. Hunt, C. L. Gibbs, A. Kaminski	147
Peptide-chain elongation in eukaryotes C. G. Proud	161
Termination of protein synthesis M. F. Tuite, I. Stansfield	171
Protein synthesis in mitochondria H. J. Pel, L. A. Grivell	183
Regulation of protein synthesis by mRNA structure N. K. Gray, M. W. Hentze	195
Regulation of eukaryotic protein synthesis by protein kinases that phosphorylate initiation factor eIF-2 M. J. Clemens	201
Translational regulation of the heat shock response J. M. Sierra, J. M. Zapata	211
Signal transduction mechanisms in the regulation of protein synthesis S. J. Morley	221
Translation and the cytoskeleton: a mechanism for targeted protein synthesis J. Hesketh	233
Volume contents	245
Author index	247
Instructions to authors	248

